WEST Search History



DATE: Friday, July 28, 2006

Hide?	Set Name	Query CDR LISDT LISOC EDAR IDAR DWDL THES—ASSICNES, DLLIR—VES, OR—AD L	<u>Hit</u> Count
		GPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L24 or 125	463
	L25	L21 and 123	266
	L24	L21 and 122	419
	L23	manganese or Mn or rhenium or Re	4023127
	L22	vanadium or V or niobium or Nb or tantalum or Ta	4373987
	L21	L20 and density	486
	L20	(L16 or l19) and (phosphorous or phosphorus or P or boron or B or silicon or Si)	558
	L19	L17 and (palladium or Pd)	478
	L18	L14 and (palladium or Pd)	503
	L17	L14 and (platinum or Pt)	520
	L16	L15 and (tungsten or W)	317
	L15	L14 and (nickel or Ni)	401
	L14	L13 same (catalyst or composit\$)	713
	L13	L12 same 17	790
	L12	L11 or 110	16910386
	L11	Group VIII or nickel or Ni or cobalt or Co or iron or Fe or palladium or Pd or platinum or Pt or rhodium or Rh or ruthenium or Ru or osmium or Os or iridium or Ir	15414871
	L10	molybdenum or Mo or chromium or Cr or tungsten or W	5489852
	L9	18 and (Group VIII or nickel or Ni or cobalt or Co or iron or Fe or palladium or Pd or platinum or Pt or rhodium or Rh or ruthenium or Ru or osmium or Os or iridium or Ir)	992
	L8	L7 and (molybdenum or Mo or chromium or Cr or tungsten or W)	1007
	L7	L6 same surface area	1119
	L6	L5 same pore same diameter	1273
	L5	L4 same pore volume	2285
<u> </u>	L4	L3 same (substrate or support or carrier)	56266
	L3	L2 same 11	174749
	L2	alumina or "Al.sub.2 O.sub.3"	384785
	L1	silica or "SiO.sub.2"	696156

END OF SEARCH HISTORY